[002]	This application claims priority from German Application Serial	0 =
	No. 103 14 338.6 filed March 28, 2003.	~ =
[003]	FIELD OF THE INVENTION	0 =
[004]	The present invention concerns a hydrodynamic converter with primary	
	and converter bridging clutches for the drive train of a motor vehicle, in particular	
	a working machine such as a wheel loader, a stacker or a dumper , according to	0 =
•	the preamble of Claim 1. Further, the invention concerns a method for	~ =
	controlling and/or regulating the primary and converter bridging clutches of the	
	hydrodynamic converter according to the invention.	
[005]	BACKGROUND OF THE INVENTION	0 =
[015]	For a hydrodynamic converter this objective is achieved by the	0 =
	characteristics of Claim 1. A method for controlling and/or regulating the primary	0=
	and converter bridging clutches is the object of Claim 13. Other advantages and	0 =
	design features emerge from the subordinate claims.	0 =
		0 =
[016]	SUMMARY OF THE INVENTION	0=
[021]	BRIEF DESCRIPTION OF THE DRAWINGS	0=
[022]	Below, an example of the invention is explained in greater detail	0 =
	The invention will now be described, by way of example, with reference	0 =
	to the attached <u>accompanying</u> drawings <u>{[,-]} in</u> which show:	0 =
[028]	DETAILED DESCRIPTION OF THE INVENTION	0=